

# **FTU Toolmark Worksheet**

Date/Preparer: 1/19/14, eds	Description of Package: sealed bag

#### **General Description:**

Type of Toolmark: NMOV	Toolmark Action: see below		
Marked: container	Composition: see below		
Instrument: NA	Performance Check: NA		



Q608

Q608 is a piece of wire. The Q608 wire has green/dark green insulation (sooting), diameter 0.09", length  $\sim 1.0$ ", inner wire appears to be missing, ends of insulation appear to have been torn -NMOV.

Notes: Erich D. Smith	File Number: 415M-BS-2814367		
Specimens: Q608	Laboratory Number: 130420100 AAR NN		



Page 6 of 12 Date: 7/4/148

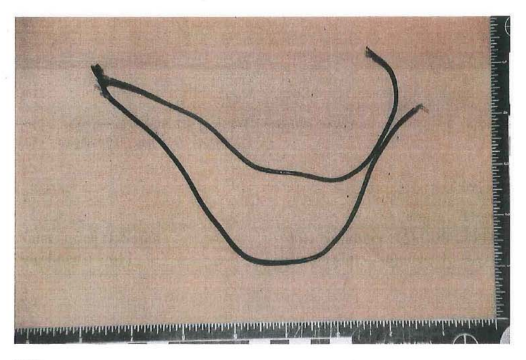


## FTU Toolmark Worksheet

Date/Preparer: 06/02/13, eds	Description of Package: sealed plastic bag	

#### General Description:

Type of Toolmark: see below	Toolmark Action: see below		
Marked: container	Composition: see below		
Instrument: N/A	Performance Check: N/A		



Q612

Q612 is a two pieces of wire. The pieces of wire have a gray/green insulation with copper inner wires, diameters 0.085", lengths 10.0", and 9  $\frac{1}{4}$ " – NMOV.

Notes: Erich D. Smith	File Number: 415M-BS-2814367		
Specimens: Q612	Laboratory Number: 130420100 AAR NN		



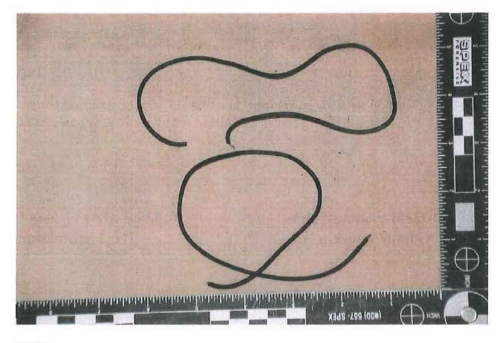


## **FTU Toolmark Worksheet**

Date/Preparer: 06/02/13, eds	Description of Package: sealed plastic bag	d plastic bag	

#### General Description:

Type of Toolmark: see below	Toolmark Action: see below		
Marked: container	Composition: see below		
Instrument: N/A	Performance Check: N/A		



#### Q641

Q641 is two pieces of wire. The pieces of wire have a gray/green insulation with copper inner wires, diameters 0.085", lengths 12  $\frac{1}{4}$ ", and 12  $\frac{3}{4}$ " – NMOV.

Notes: Erich D. Smith	File Number: 415M-BS-2814367		
Specimens: Q641	Laboratory Number: 130420100 AAR NN		





# FTU Results of Comparisons Form

Date/Preparer: 06/10/13, eds

#### Specimens:

The tool used to cut insulation on specimen Q582.4 (end labeled A) was identified as having cut the insulation on specimen Q582.3 (end labeled A). EDS, 06/10/13. \$ 6/10/13



Q582.4 (end A)

32x

Q582.3 (end A)

Confirmed by: 4AR 06/10/13
Q582.4 ID 40 Q582.3

Inventoried:

Q582.4 + Q582.3

File Number: 415M-BS-2814367

Laboratory Number: 130420100 NN



# FTU Results of Comparisons Form

Date/Preparer: 06/10/13, eds

### Additional photo of identification:



Q582.4 (end A)

90x

Q582.3 (end A)

File Number: 415M-BS-2814367

Laboratory Number: 130420100 NN





# FTU Results of Comparisons Form

Date/Preparer: 07	1/08/2013/eds	

Specimens:

The insulation at the ends of wires Q582.2 through Q582.4 were identified as having been cut by the same tool.

3 7/8/13

Q582.2	Q582.3 A.	Q582.3 B	Q582.4 A	Q582.4 B
******	ID	ID	ID	ID /
	*****	ID	ID·	ID
		*******	ID	ID
			*******	ID
				******
		******* ID	******** ID ID	********* ID

Lighlighted
Campanisons
Confirmed by +

Confirmed by: Date: 07/10/2013

Inventoried: Q582.2, Q582.3 A B, Q582.4 AB

File Number: 415M-BS-2814367

Laboratory Number: 130420100 NN





# **FTU General Examination Notes**

### **General Description:**

	Item	NMOV	MOV	LMOV	Туре
Q582	toggle switch			*	slippage Phillips screws
Q582.2	wire		de		Cut mark ATB from insulation strippers
Q582.3	wire		*		Cut mark ATB from insulation strippers
Q5 <b>8</b> 2.4	wire 9V		*		Cut mark ATB from insulation strippers
Q582.5	connector	*			
Q582.6	piece of plastic	*			
Q588	lid	*			
Q603	wires	*			
Q607	wire	*			action pinching
Q608	wire	*			
Q612	wires	*			
Q641	wires	*			

Notes: Erich D. Smith	File Number: 415M-BS-2814367
Specimens: Evaluation	Laboratory Number: 130420100 AAR NN

